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The attachment lists last derman power construction projects for 1953 as cut forth by the Planning Commission.

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PERCENTACION MANUEL PARTIES AND ASSESSED AND ASSESSED ASS

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POWER CONSTRUCTION PROJECTS - 1953

Left Over from 1952 1953 Production Preliminary Production (Anarbeit) for 1954

	Project	Date of Start of Operation	Boilers	Producer	Turbines	Producer	Generators	Producer
HV	. Energie							
a)	Peenemuende Erfurt	2.53/5.53 6.53	2-64 t/h 1-100 "	Magdeburg Bergm.Bors.	1-12.5 17/	Goerlitz	1 - 12.5 NW	LEW Hennigsdorf
	Magdeburg Kulkwitz K.Liebknecht.	7.53 4/7.53		•	1-25 MW	Bergm.Borsig	1 - 25 M 1 - 15 M	Bergmann-Borsig
	Bitterfeld Lauta	5.53 4. 53	1-125 "	l'eerane	1-12.5 M 1-3.2 M	Bergmann-Borsig Dresden	1 - 12.5 M 1 - 3.2 M	n n LEW Hennigsdorf
ь)	Elbe Fuerstenburg Calbe	12.53 9-12.53 10-11.53	3 –1 60 # 4 – 64 # 3 – 64 #	Magdeburg Bergm.Borsig Mecrane	1-32 MW 2-25 MW 2-12.5 MW 1-8.0 MW	Bergmann-Borsig " " Goerlitz	1 - 32 MV 2 - 25 MV 2 - 12.5 IW	Bergmenn-Borsig " " LEW Homnigsdorf
	Leuta Breitscheid, Halle Stralsund Hirschfelde	12.53 12.53 3./9.53 " (Reconstruc- tion - Umbau)	2-64 " 1-64 " 1-20 " 1-25 "	Zeitz Hohenthurn Gera Meerans	1-12.5 MW	Goerlitz	1 - 8.0 Mi 1 - 12.5 Mi	17 11 15 W
	Pulsnitz Plauen Brandenburg Thaelmann, Leipzig	n n	1-20 # 1-20 # 1-20 #	Neumark n From own plant	l set of tur			
	Halberstadt	" Umbeu	1-6 "	Nagema, Erfurt	bines to be	eu ree		

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POWER CONSTRUCTION PROJECTS - 1953

Left Over from 1952 1953 Production Preliminary Production (Anarbeit) for 1954

	Froject	Date of Start of Operation	Poilers	Producer	Turbines	Producer	Generators	Producer
ilV	Energie							
s.)	Peenemuende Erfurt	2.53/5.53 6.53	2-64 t/h 1-100 "	Magdeburg Bergm.Bors.	1-12.5 19/	Goerlitz	1 - 12.5 NW	LEW Hennigsdorf
	Magdeburg Kulkwitz K.Liebknecht.	7.53 4/7.53			1-25 MW	Bergm.Borsig	1 - 25 MV 1 - 15 MV	Bergmann-Borsig
	Bittorfeld Lauta	5.53 4.53	1-125 "	l'ecrane	1-12.5 M 1-3.2 M	Bergmann-Borsig Dresden	1 - 12.5 M 1 - 3.2 M	" " LEW Hennigsdorf
b)	Elbe Fuerstenburg Calbe	12.53 9-12.53 10-11.53	3-160 " 4-64 " 3-64 "	Magdeburg Bergm.Borsig Meerane	1-32 MW 2-25 MW 2-12.5 MW	Bergrann-Borsig Goerlitz	1 - 32 MW 2 - 25 MW 2 - 12.5 NW	Bergmenn-Borsig " " LEW Hennigsdorf
	Lauta Breitscheid, Halle Stralsund Hirschfelde	12.53 12.53 3./9.53 " (Reconstruc- tion - Umbau)	2-64 1 1-64 1 1-20 1 1-25 1	Zeitz Hohenthurm Gera Moerane	1-8.0 IW 1-12.5 IW	" Goerlitz	1 - 8:0 MV 1 - 12:5 MV	11 H
	Pulsnitz Plauen Brandenburg Thaelmann, Leipzig	n n n	1-20 # 1-20 # 1-20 #	Neumark * From own plant	l set of tur			
	Halberstadt	d Umbeu	1-6 "	Nogema, Erfurt	bines to be	set up		

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POWER CONSTRUCTION PROJECTS - 1953

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		Date of Start of Operation	Boilers	Producer	Turbines	Producer	Generatora	Producer
	Dresden-Cotta	8,/9.53			1 set of tu			
	Bleicherode Plessa Cesnitz Zuelow <u>Hydroelectric</u>	" Umbau " Umbau	1-6 :/h	Hohenthurm From own plant	to be set up	p		
	Plants Bolzin Wettin Steinerne Renne Eichicht Creiz-Doelau	1011.53			2-0.62 HW 1-0.55 MW 1-0.25 MW 5-0.15 MW	Neissen n n	1 - 0.7 PM 2 - 0.55 PM 1 - 0.25 MW 5 - 0.15 PW	Dessau n n n
c)	Elbe Lauta Halle Trattendorf	48.54 2.54 3.54 ?	2-160 P	Bergmann-Borsig	2-32 MV 1-12.5 NV 1-12.5 MV 1-25 MV	Bergmann-Borsig Goerlitz Goerlitz	2–32 MV 1–12.5 MW 1–12.5 MW	Bergmann-Borsig
Sur	Zschornewitz Hirschfelde oplement to a)	9. 11 .54 12,54	3-360 m 2-240 m	" Bergmann-Borsig	1-50 1W 2-25 1W 1-25 1W 1-50 MW	Pergnann-Borsig Goerlitz Bergmann-Borsig	1-25 MW 1-50 MW 2-25 MW 1-25 MW 1-50 MW	Bergmann-Borsig LEW Hennigsdorf Bergmann-Borsig
	Potsdam Peenemuende Breitungen		1-25 "	Gergmann-Borsig			1-12.5 Mi	Bergmann-Borsig
HV.	Kohle							
a)	Lauchhammer Jonny Scheer Glueckauf-Knappenrode	9.53 911.53 3.53	2-64 n 4-40 n 2-32	Hohenthurn Bergmann-Borsig Mecrane	2-8 MW 1-8 MW	Goerlitz	1–12.5 IW 2–8 IW 1–3 IW	LEW Hennigsdorf

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POWER CONSTRUCTION PROJECTS - 1953

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	Project	Date of Start of Operation	Boil	era	Producer	Turbines	Producer	Generators	Producer
b)	Lauchhammer Regis-Rorna Jonny Scheer Sonne-Gross-Raeschen Beuna	12.53 11.53 11.53 12.53 7.53	2-64 2-64 3-40		Hohenthurm " Bergmann-Borsig	1-12.5 MM 1-12.5 MM 1-12.5 MM 1-20 MM	Goerlitz n n	1-12.5 MJ 1-12.5 MJ 1-12.5 MJ 1-20 MJ	LEW Hennigedorf
	Karl Marx III Nachterstedt Theissen	8.53 12.53 9.53	1-40 1-25 1-64	Ħ	Neumark Beboook Hohenthurm	1-3.2 MW	Dresden	1 - 3.2 fW	17 19
c)	Sonne-Gross-Raeschen Regis-Borna Witznitz Neukirchen Zechau Thraena Jonny Scheer Spreetal	811.54 9/11/12.54 9.53 2.53 9.59 4.53	6-20 3-80		Hohenthurm "	1-20 tW 3-20	Goerlitz	1-20 1W 3-20 1S	LLA Hennigsdorf
	Welzow Heidenuehl Hirschfelde Impuls Senftenberg Wuecheln Rogis-Borna	3.53 Oth 3.53 Poe 4.53 2 3.53 9.53 7.53	er Sures			÷.			
	Josef Miewrig, Senftenb, Freundschaft, Dolzhaida Hedwig Profen Deuben	7,53 } 5,53 } 5,-10,53)							

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POWER CONSTRUCTION PROJECTS - 1953

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	Project	Date of Start of Conception	Boilers	Producer	Turbines	Producer	Generators	Producer
	te Secretary for Chemiet Steine u.Erden. Kali	TAX						
a)	Unter-Breitsbach Stessfurt Rodleben Bernburg Pirna Sonneberg	8,53 5,53 4,53 4,53 4,53	1-40 t/h 2-32 "	Bergmann-Borsig Meerane	1-2.0 MV 1-2.0 MW	Dresden "	1-2.0 NW	Dessau
ъ)	Premnitz Bernburg	10.53 7/9/11.53	1-32 " 5-32 "	Meerane n	1-8 MW 3-3.2 MW	Goerlitz 2 - Dresden 1 - Leipzig	1-8 MW 3-3.2 MW	LEW Hennigsdorf
	Fuerstenwalde Schwarza Rositz	12.53 9.53 12.53	2-25 " 1-40 " 1-32 "	Zeitz Gera Neumark	1-3.2 MW 1-2.3 MW	Dresden	1-3,2 MW	11 11
	Dresden Boehlen Luetzkendorf	12.53 12.53 10.53	2 -1 25 * 1 - 35 "	Meeran e Hohenthurm	2-0.8 MW	п		•
c)	Wolfen Bitterfeld-Nord(Coswig) Bitterfeld-Sued	8.54 7.54	2-32 " 1-80 "	Hohenthurm	1-8 NW 2-3.2 NW	Goerlitz Dresden	1-8 MW 2-3.2 MU	H 19
	Kaiseroda Glueckauf	10.54 12.54	3 -8 5 " 2-64 "	Import Meerans	1-25 HV 1-20 MV	Bergmann-Borsig Goerlitz	1-25 MW 1-20 MW	Bergmann-Borsig LEW Hennigsdorf
	istry of Mining and lting							
a)	Mansfeld - Eisleben	6.53	1-40 "	Magdeburg				
ъ)	н н	12,53	´2-40 "	Hohenthurm				
c)	n n	4.54			1-12.5 M	Goerlitz	1-12.5 M	LEW Hennigadorf
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POWER CONSTRUCTION PROJECTS - 1953

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	Project	Date of Start of Operation	<u>Boilers</u>	Producer	Turbines	Producer	Generators	Producer
	istry for Machine						•	
	Schott, Jena Turbine, Dresden TRO, Berlin	11 ,53 9 ,53 3 ,53	1-5 t/h 1-25 "	Gora Bergmann-Borsig	1-3.2 MH 1-0.6 NW	Dre sden	1-3.2	LEW Hennigsdorf
	istry for Light ustry							
a)	Rosenthal	೧.53			1-1 MW	Import	,	
ъ)	Merseburg Cosulg Weissenborn Kriebstein Neustadt Wittenberge Crossen	10.53 10.53 10.53 11.53 8.53 5.53 8.53	125 "	Neorane	1-3.2 MW 1-3.2 MW 1-3.2 MW 1-2.6 MW 1-1.6 MW 1-4 MW 1-4 MW	Dresden " " " Import	1-3.2 MH 1-3.2 1M 1-3.2 1M 1-3.2 1M 1-2.6 1M 1-1.6 1M 1-4 MW 1-4 MW	Lew Hennigsdorf " " Dessau " Import "
State Secretariat for the Food, Liquor and Tobacco, etc. Industry								
ъ)	Oelwerke Wittenberge Zucker Hermsdorf Schlachthof Dresden	9.53 8.53 5.53	1-20 "	Fermark	1-1.2 MI	Leipzig	1-1.2 IW 1-0.6 IW	Dessau .u
Ber	lin Magistrate							
a)	Buch Klingenberg	5.5 3 8.53	2-160 "	Bergmann-Borsig	1-2 IW	Dresden		

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POWER CONSTRUCTION PROJECTS - 1953

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	Project	Date of Start of Operation	Bollera	Producor	Turbines	Producer	<u>Generators</u>	Producer
(و	Stalin-Allee	9/10.70	2=15 t/h	Tergmann-Bersig				
	Rummelsburg	10.53	140 "	Heumark				
SAG	Administration							
c)	Schkopau Bung Espenhain Wolfen		2-100 # 2-200 # 1-100 #	Hagdolmung 	1-25 NM 1-50 NM 1-25 NM	Bergmann-Borsig Bergmann-Porsig	1-25 MW 1-50 MW 1-25 MV	Bergmann-Borsig Bergmann-Borsig